

(11) 508055 (22) 8 Nov 2000

(54) Building moulding with side part fixed to wall and upper part abutting against cornice resiliently, to allow for relative movement between moulding and cornice

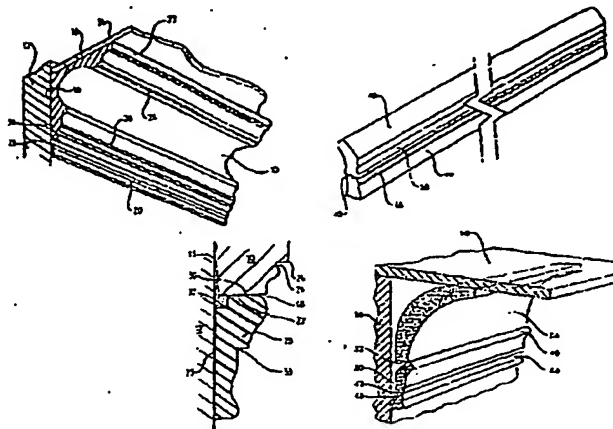
(51) E04B9/80; E04B1/88

(71) PETER RICCIOTTI

(72) Ricciotti, Peter,

(74) A J PIETRAS & ASSOCIATES, 707 High St, Lower Hutt, New Zealand

(57) Moulding 20 is fixed to wall 12 via surface 28 and is resiliently butted against part of cornice 10 via surface 30. The moulding may have a groove 42 dividing it up into two elastic portions pivotable relative to each other. During relative movement between moulding and cornice the moulding is stated to remain in contact with cornice 10 so as to provide an effective seal if cornice 10 moves away from wall 12.



Intellectual Property Office of New Zealand
IP Database Extract Report

Page: 28 of 34
Date: 28 April 2004
Time: 09:48:21
(msrtped 3.00.10)

Patent Details:

Patent Number (11) 508055
Current Status Granted and Sealed

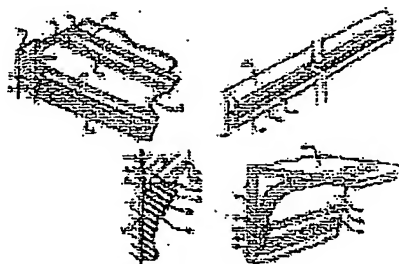
Patent Title (54) Building moulding
Patent type Patent Non-Convention Complete

Dates

Filed Date (22) 08-NOV-2000
Next Renewal 08-NOV-2004

Images

Drawing



Complete Specification

Class

Schedule-Class IPC|E04B9/30
Schedule-Class IPC|E04B1/66

Documents

Abstract/Abridgement
Document is not stored as text

Conventions

Date (320) Country (330) Application Number

Current Applicants/Licensees

Applicant PETER RICCIOTTI
Address (71) 14 Blanche Avenue, Magill, South Australia 5072, Australia

Contact (74)

A J PIETRAS & ASSOCIATES
Level 2, Gibson Sheat Centre, 1 Margaret Street, Lower Hutt, New Zealand

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Ricciotti, Peter

Applicant/Licensee History

Actions

Action	Completed	Due	Journal	Published
Registered	05-APR-2001		1462	27-APR-2001
Published Date	22-DEC-2000	22-DEC-2000		

Intellectual Property Office of New Zealand
IP Database Extract Report

Page: 27 of 34
Date: 26 April 2004
Time: 09:48:21
(msrptext 3.00.10)

Application Accepted	29-NOV-2000	29-NOV-2000	1458	22-DEC-2000
Filed	13-NOV-2000	08-NOV-2000	1458	22-DEC-2000

Related Patents

From

To

Objections

Objection Type

Lodged Date

No objections on record or public access is restricted

Financial Interest

No financial interest on record or public access is restricted

Renewal Interest